L Number	Hits		DR	
1	. 10		DB	Time stamp
		72/9.3.ccls. or 72/11.1.ccls. or 72/11.2.ccls. or 72/11.3.ccls.) and ((six	USPAT	2002/08/09 09:2
		adi? high) or "6 high") - 1.		
		adj2 high) or "6-high") and tapered and ((adjusting or moving or changing		
2	17	of stiffing flearo intermediate) and thickness and width and approximately		
3	17	(State: and right.i.) or "O-high".ri.	USPAT	2000 /00 /
	5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2002/08/09 09:2
4	742	(six.ab. and high.ab.) or "6-high".ab.	USPAT	2002/08/09 09:2
5	2	(72/247.ccls. or 72/241.4.ccls. or 72/9.1.ccls. or 72/9.2.ccls. or	USPAT	2002/08/09 09:2
1		72/9 3 ccls or 72/11 1 ccls. of 72/9.1.ccls. or 72/9.2.ccls. or	USOCR	2002/08/09 09:2
[		72/9.3.ccls. or 72/11.1.ccls. or 72/11.2.ccls. or 72/11.3.ccls.) and ((six adj2 high) or "6-high")		, = 0, 0, 0, 2
7	2	(72 / 1 ) 1 / / 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
6		(72/\$.ccls.) and ((six adj2 high) or "6-high") and taper\$3	USOCR	2002 (00 (00 00 0
1	2	(12) \$.ccis.) and ((six adj2 high) or "6-high") and raper	USOCR	2002/08/09 09:2
	299	12/24/.ccls.		2002/08/09 09:2
	75	72/241.4.ccls.	USPAT	2002/08/08 10:2
	58	72/9.1.ccls.	USPAT	2002/08/08 10:2
	138	72/9.2.ccls.	USPAT	2002/08/08 10:2
	8	72/9.3.ccls.	USPAT	2002/08/08 10:25
	57		USPAT	2002/08/08 10:25
1		72/11.1.ccls.	USPAT	2002/00/00 10:2:
4	299	72/247.ccls.		2002/08/08 10:25
1	75	72/241.4.ccls.	USPAT	2002/08/08 10:25
1	58	72/9.1.ccls.	USPAT	2002/08/08 10:25
	8	72/9.3.ccls.	USPAT	2002/08/08 10:25
İ	57	72/11.1.ccls.	USPAT	2002/08/08 10:25
	43		USPAT	2002/08/08 10:26
		72/11.2.ccls.	USPAT	2002/00/00 10:20
1	30	72/11.3.ccls.	USPAT	2002/08/08 10:26
I	0	(72/247.ccls. or 72/241.4.ccls. or 72/9.1.ccls. or 72/9.2.ccls. or		2002/08/08 10:26
		72/9.3.ccls. or 72/11.1.ccls. or 72/11.2.ccls. or 72/11.3.ccls.) and ((six	USPAT	2002/08/08 11:18
		or 72/11.1.ccls.) adj2 high) and tapered and ((adjusting or moving or	1	
		changing or shifting) need in tapered and ((adjusting or moving or		
ļ		changing or shifting) near6 intermediate) and thickness and width and		(4)
	12	reversible and ledge drop.		A 7a
	12	72/\$.ccls. and ((six or 72/11.1.ccls. ) adj5 high) and tapered and	USPAT	2002 (00 (00 10 00
		(adjusting or moving or changing or shifting) pear 15 intermediate)	COLLE	2002/08/08 10:32
i	1	thickness and width		
	51	72/\$.ccls. and "edge drop"		
	1	(72/\$.ccls. and "edge drop") and reversible	USPAT	2002/08/08 10:39
	21	(72/\$.ccls. and "edge drop") and tapered and axial	USPAT	2002/08/08 10:40
1		(72/\$ cele and "alar 1 " 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT	2002/08/08 10:46
	9	(72/\$.ccls. and "edge drop") and ((six or 72/11.1.ccls. ) adj3 high)	USPAT	2002/08/08 10:47
	9	(72/\$.ccls. and "edge drop") and ((six or 72/11.1.ccls.) adi3 high) and	USPAT	
	1	tapered	COLLI	2002/08/08 10:47
1	9   1	(72/\$.ccls. and "edge drop") and ((six or 72/11.1.ccls. ) adj3 high) and	7 10D 100	
Í	1.	rapered apered	USPAT	2002/08/08 10:48
[		•		
ļ	- J	72/247.ccls. or 72/241.4.ccls. or 72/9.1.ccls. or 72/9.2.ccls. or	USPAT	2002/08/08 13:18
j	1	72/9.3.ccls. or 72/11.1.ccls. or 72/11.2.ccls. or 72/11.3.ccls.) and ((six		, 55, 55 15.10
Ī	1 '	of (2/11.1.ccis.) add/ high) and taneted and ((adjusting or maximum)		
	(	manging or shifting) near6 intermediate) and thickness and width and		
	r	nethod		
	4 7	2/\$.ccls. and ((six or 72/11.1.ccls. ) adj2 high) and tapered and		
	10	(adjusting or moving or charging and 1:6:	USPAT	2002/08/08 12:23
		(adjusting or moving or changing or shifting) near6 intermediate) and		
	0 0	hickness and width and "edge drop"		
i	0 (	72/247.ccls. or 72/241.4.ccls. or 72/9.1.ccls. or 72/9.2.ccls. or	USPAT	2002/08/08 12 24
1	/	2/9.3.ccls. or 72/11.1.ccls. or 72/11.2.ccls. or 72/11.3 ccls.) and ((six.)	001711	2002/08/08 12:24
	0	r 72/11.1.ccls.) adj2 high) and tapered and ((adjusting or moving or		
	c	hanging or shifting) near6 intermediate) and ((thickness and width)		
	n	ear10 control) and method		
	5 (	12/247la = 72/241 4 1 = 72 /241		
	2   [	72/247.ccls. or 72/241.4.ccls. or 72/9.1.ccls. or 72/9.2.ccls. or	USPAT	2002/08/08 13:16
1	11	2/9.3.ccls. or 72/11.1.ccls. or 72/11.2.ccls. or 72/11.3 ccls.) and ((civ. )	- <del></del>	
	0	1 (2/11.1.ccls.) adj2 high) and tapered and ((adjusting or moving or	i	
	cl	nanging or shifting) near6 intermediate) and thickness and width and		
	,	ethod and control		1

7	(72/247.ccls. or 72/241.4.ccls. or 72/9.1.ccls. or 72/9.2.ccls. or	T. 100	
	(2/9.3.ccls. or  /2/11.1.ccls. or  72/11.2  ccls. or  7	USPAT	2002/08/09 09:13
	or 72/11.1.ccls.) adj2 high) and tapered and ((adjusting or moving or		
	changing or shifting) near6 intermediate) and thickness and width and		
	opposite		
0	(72/247.ccls. or 72/241.4.ccls. or 72/9.1.ccls. or 72/9.2.ccls. or	I van i =	
	12/9.3.ccls. or 72/11.1.ccls. or 72/11.2.ccls. or 72/11.3 ccls.) and	USPAT	2002/08/08 13:19
	(control near) axial) near edge		
1	(72/247.ccls. or 72/241.4.ccls. or 72/9 1 ccls. or 72/9 21	USPAT	2000 (00 (00
	12/9.5.ccis. or /2/11.1.ccls. or 72/11.2.ccls. or 72/11.3 ccls.) and	USPAI	2002/08/08 13:19
	(control near) axial) near15 edge		
138	72/9.2.ccls.	USPAT	2000 /00 /00
3	72/9.2.ccls. and axial and (control near 72/9.1.ccls. thickness) and (taper	I .	2002/08/08 14:17
	of tapered)	USPAT	2002/08/08 14:20
1	72/9.2.ccls. and axial and (control near3 thickness) and (taper or tapered)	LICDAT	
0	average adj4 actual adj5 (edge drop) adi5 target adi5 volue	USPAT	2002/08/08 14:21
0	average adj4 actual adj5 "edge drop" adj5 target adj5 value	USPAT	2002/08/08 14:23
2	average adj4 actual adj5 target adj5 value	USPAT	2002/08/08 14:24
4	("5131252"   "5174144"   "5231858"   "5524465") PN	USPAT	2002/08/08 14:24
 4	5875663.URPN.	USPAT	2002/08/08 15:12
		USPAT	2002/08/08 15:12